

CALIFORNIA DEPARTMENT OF PUBLIC HEALTH RESEARCH SCIENTIST SUPERVISOR II (EPIDEMIOLOGY/BIOSTATISTICS) OPEN EXAMINATION CONTINUOUS TESTING



LR41 / 5651 2H1BP

Bulletin Release Date: December 16, 2013 This bulletin supersedes any prior versions

California State Government supports equal opportunity to all regardless of race, color, creed, national origin, ancestry, gender, marital status, disability, religious or political affiliation, age, or sexual orientation. It is the objective of the State of California to achieve a drug-free work place. Any applicant for state employment will be expected to behave in accordance with this objective because the use of illegal drugs is inconsistent with the law of the state, the rules governing civil service, and the special trust placed in public servants.

WHO SHOULD APPLY: Persons who meet the minimum qualifications (entrance requirements) as stated on this announcement may take this examination, which is competitive.

HOW TO APPLY: Applications must be submitted via the U.S. Postal Service or hand delivered to the Department of Public Health Human Resources Office (hours are 8:00 AM to 5:00 PM). Standard State Applications (STD. 678) can be found at: http://jobs.ca.gov/pdf/std678.pdf. Submit Standard State Application to:

Mailing Address:
California Department of Public Health
Selection & Certification Unit
MS 1700-1702
P.O. Box 997378
Sacramento, CA 95899-7378

File in Person Address:
California Department of Public Health
Selection & Certification Unit
1501 Capitol Avenue, Suite 71.1501
Sacramento, CA 95814
Telephone: (916) 319-9759

FINAL FILING DATE: There is no final filing date. Testing is considered continuous as dates can be set at any time. The testing office will accept applications continuously and will notify and test applicants of testing as needs warrant.

TESTING PERIOD: A candidate may be tested only once during any testing period. The testing period for this classification is January 1 through December 31.

SALARY RANGES: \$7572 - \$9431 per month.

POSITION DESCRIPTION: Under broad administrative direction, the Research Scientist Supervisor II is responsible for the supervision of Research Scientists I, II, III and IV and Research Scientist Supervisors I. Incumbents serve as secondlevel supervisors responsible for a moderate group of scientific and nonscientific staff composed of supervisors and nonsupervisors, typically totaling nine to fifteen professional State and/or contract employees. Programs with high visibility requiring unique scientific expertise in which the incumbent has independent science-based decision-making responsibilities on a statewide level may supervise fewer personnel. Incumbents provide administrative guidance and leadership in planning, organizing, and directing difficult and complex major original scientific research studies or public health investigations that have broad statewide scientific scope, high sensitivity, and policy impact; make original, independent decisions on complex scientific problems using scientific theories and principles on association and risk and then develop hypothesis on causes and also test these hypotheses; conceive, plan, and conduct scientific research work of large scope on a statewide or national basis, that has extreme difficulty and complexity in unexplored areas of public health. The incumbent's work involves high levels of uncertainty and a balancing of conflicting interest of extreme intensity. The results of their applied research are used in public health prevention and control programs. Incumbents use their scientific expertise to plan, direct, and execute major professional public health research studies. Provide evaluations and scientific recommendations made by the incumbent as those of a scientific expert; and direct the analysis of all relevant, available, scientific, technical, medical, and other information from sources within and outside the organization, and direct the integration of this information into the decision-making process. Incumbents direct the development of proposed scientific research studies to evaluate new public health strategies if relevant information is not available; consult with department management and others in areas appropriate to their qualifications and participate in the development of public health policy; provide scientific technical expertise in a science area appropriate to their educational qualifications and provide consultation to departmental management and others as requested; direct the publication or presentation of scientific research or investigations conducted on a statewide basis to state public health experts and the community; and perform other related work.

EPIDEMIOLOGY/BIOSTATISTICS: Incumbents in this parenthetical are distinguished from other Research Scientists by being required to design, conduct, analyze, and draw conclusions from epidemiologic or biostatistical investigations. These investigations apply statistical and survey techniques and biologic theory for the purpose of describing and understanding the distribution and determinants of disease, health, and genetic conditions in the population and the response of the health care system. Subspecialties focus on infectious agents (general communicable diseases, zoonotic

diseases, food borne diseases, vector borne diseases): nutrition and lifestyle factors; social or environmental factors; health promotion; chemical and physical agents in the environment; chronic diseases and injuries; detection, distribution, and treatment of genetic disorders; other genetic influences on disease; and the efficacy of public health, clinical medical, and other interventions in modifying these influences. Scientific research, disease surveillance, and epidemiologic-based investigations are conducted to identify the source of human illness or injury, to prevent or control its occurrence, and to measure the effectiveness of those controls. Scientific research, disease surveillance, and epidemiologic investigations could evaluate the entire ecology of illness occurrence at the molecular or genetic level using molecular epidemiology.

Positions may exist statewide with the Department of Public Health.

REQUIREMENTS FOR ADMITTANCE TO THE EXAMINATION: It is your responsibility to make sure you meet the education and/or experience requirements stated on this announcement on the date you submit your application. Your signature on your application indicates that you have <u>read</u>, <u>understood</u>, and <u>possess</u> the basic qualifications required.

NOTE: Applications/resumes **must** include "to" and "from" dates (month/day/year), time base, civil service class title(s), and range (if applicable) for all work experience. College course information **must** include title, semester or quarter units, name of institution, completion dates, and degree (if applicable). **Applications/resumes received without this information will be rejected. A copy of your unofficial transcripts is required.**

MINIMUM QUALIFICATIONS: Three years of experience in the California state service performing scientific research duties comparable to those of a Research Scientist Supervisor I in the stated specialty or a closely related field.

AND

Possession of a doctoral degree in the stated specialty or a closely related field or a degree of Doctor of Medicine.

Or II

Two years of experience in the California state service performing scientific research duties comparable to those of a Research Scientist IV in the stated specialty or in a closely related field. (Possession of a recognized professional Board certification in the stated specialty or possession of a master's degree in Public Health or preventive medicine may be substituted for one year of the required experience.)

AND

Possession of a doctoral degree in the stated specialty or a closely related field or a degree of Doctor of Medicine.

Or III

Five years of progressively responsible research experience in the stated specialty or a closely related field. This experience must have included major responsibility for the design, conduct, and analysis of a large or highly complex and difficult research, and experience in the development, planning, and operation of multidisciplinary, complex, and difficult research program involving coordination of several groups of disciplines, recruitment and training of personnel, budgeting and accounting of funds, and preparation of major reports and scientific publications. At least three years of this experience must be at a level of responsibility equivalent to that of a Research Scientist Supervisor I.

AND

Possession of a doctoral degree in the stated specialty or in a closely related field.

Or IV

Five years of progressively responsible professional research experience in a field of medical specialization relevant to the stated specialty or a closely related field. This experience must have included major responsibility for the design, conduct, and analysis of complex research, or responsibility for the administration and coordination of large, complex multidisciplinary, or multi-institutional research programs. Two years of approved residency in a medical specialty relevant to the class title may be substituted for one year of the required experience. At least three years of this experience must be at a level of responsibility equivalent to that of a Research Scientist Supervisor I.

AND

Possession of the degree of Doctor of Medicine.

The required degree must have been obtained from a recognized U.S. university or from a foreign university approved by the Bureau of Private Postsecondary and Vocational Education under the provision of California Education Code Chapter 3, Part 59, Division 10.

GENERAL QUALIFICATIONS: In addition to the scope defined on this announcement, candidates must possess essential personal qualifications including integrity, initiative, dependability, good judgment, ability to work cooperatively with others, and a state of health consistent with the ability to perform the assigned duties of the class. A medical examination may be required.

EXAMINATION INFORMATION: The examination will consist of a Supplemental Application that is weighted 100%.

The Department of Public Health reserves the right to revise the examination plan to better meet the needs of the service if the circumstances under which this examination was planned change. Such revision will be in accordance with civil service law and rules and all competitors will be notified.

ELIGIBLE LIST INFORMATION: Possession of the entrance requirement does not assure a place on the eligible list. In order to obtain a position on the eligible list, a minimum rating of 70% must be attained. Names of successful competitors are merged into the open list established for use by the Department of Public Health in order of final scores regardless of testing date. Eligibility expires 24 months after it is established unless the needs of the service and conditions of the list warrant a change in this period.

Eligible Lists established by competitive examination, regardless of date, must be used in the following order: 1) subdivisional promotional, 2) departmental promotional, 3) multi-departmental promotional, 4) service-wide promotional, 5) departmental open, and 6) open. When there are two lists of the same kind, the older must be used first.

VETERANS PREFERENCE: Effective January 1, 2014, Veterans' Preference will be awarded to qualifying Veterans who are successful in the examination in the form of Rank placement rather than points. All individuals awarded Veterans' Preference will be certified in Rank 1 of the eligibility list, regardless of score. All Open Exams/Eligible lists will award Veterans' Preference, regardless of the classification.

TDD is Telecommunications Device for the Deaf and is reachable only from phones equipped with a TDD device.

The California Relay (Telephone) Service for the deaf or hearing impaired: MCI from TDD: 1-800-735-2929 MCI from voice telephone: 1-800-735-2922 Sprint from TDD: 1-888-877-5378 Sprint from voice telephone: 1-888-877-5379